

□□□□□□□□ -- □□□□□□□□□□□□□□□□

□□ □□□

— — □□□

AI A Modern Approach Nature Magazine AlphaGo Zero  
paper [1]

Alpha leukotomy

□□□□

[illegible][illegible]

talent pool

talent pool






[illegible]

Karl Raimund Popper

Marvin Minsky   The Emotion Machine   emotion   animal  
liberal arts   mathematics   sciences

AI: A Modern Approach

Turing Machine

Marvin Minsky  AlphaGo Zero paper   
 superhuman  superhuman 

Technological Singularity [2]

[3] [https://www.fishbase.org/species/0678](#)

liberal arts – natural languages – philosophies

□□□□□□ **Alpha** □□□□□□

Deepmind [4]

AlphaGo Master 000000000000 AlphaGo Master000000AlphaGo Master 0000000000  
0000000000000000000000 AlphaGo Zero 00 AlphaGo Master 000 AlphaGo Master  
0000000000000000

AlphaGo Zero 10000 AlphaGo Master 10000 AlphaGo Zero 10000000[5] 1000000  
AlphaGo Master 10000000000 16 1000000 AlphaGo Zero 10000000000 18 1000000  
AlphaGo Zero 100 14 16 100 45 100000000000000

1 Nature Magazine AlphaGo Deepmind AlphaGo Zero  
AlphaGo Master

2) AlphaGo Zero local trap  
AlphaGo Zero Superhuman

[AlphaGo Zero](#) [AlphaGo Master](#) [AlphaGo Master](#) [AlphaGo Master](#) [6] [Nature Magazine](#) [AlphaGo Zero paper](#) [AlphaGo Master](#) [deep-learning](#)

AlphaGo Zero AlphaGo Master AlphaGo Master

AlphaGo Zero [7] game

Superhuman ○○○○○○○○○○○○○○○○○○○○○○○○Clock ○○○○○IBM S/360 ○○○○○○○○○  
○○○○○○○○○○○○○○○○○○AlphaGo Zero □ superhuman□ IBM S/360 □□ superhuman□□  
□□□ AlphaGo Zero □□□□□ Nature Magazine □□□ AlphaGo Zero paper □□□□□  
superhuman ○○○

superhuman Technological Singularity  
Demis Hassabis AlphaGo

AlphaGo Deepmind team  
AlphaGo

AlphaGo AlphaGo

AlphaGo Zero superhuman [8]  
superhuman  
deep-learning reinforcement superhuman

AlphaGo Zero 比 AlphaGo Master 强得多  
AlphaGo Master 比 superhuman 强得多  
AlphaGo Master 比 60 强得多  
AlphaGo Master 比 superhuman 强得多  
AlphaGo Zero 比 superhuman 强得多

AlphaGo [9]

□□□□□□□□ Turing Machine □ deep-learning □□□□□□ AlphaGo □□□□□□□□□□□□□□□□  
 □□□ AlphaGo Zero □ AlphaGo  
 Master□□□□□□□□□□□□ AlphaGo Zero □ AlphaGo Zero □□□□□□□□□□

Deep-learning credit reinforcement  
local trap AlphaGo

[illegible][illegible]

[REDACTED]  
[REDACTED] [11]

[REDACTED]  
[REDACTED] [12] [REDACTED]

Turing Machine  
 Turing Machine  
 local trap  
 Universal approximation

Socratic method Superhuman Superhuman

[illegible]

Alan Turing Geoffrey Hinton Demis Hassabis AlphaGo

Demis Hassabis AlphaGo [13] Geoffrey Hinton

Turing Machine Turing Machine Geoffrey Hinton Turing Machine Alan Turing

Dialogue Concerning the Two Chief World Systems [14] Socratic method [15]

The Sceptical of Chemist

On the Origin of Species

[16]

[17]

## Leukotomy BRIAN Initiative

Leukotomy

personalities mental diseases personalities BRAIN Initiative project

leukotomy Leukotomy BRAIN Initiative AlphaGo

personality intelligence Walter Freeman personality intelligence



~~~~~

[2] [Technological Singularity](#) [AlphaGo Zero](#) [superhuman](#)

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

[5] 参考 <http://www.alphago-games.com/> AlphaGo Zero AlphaGo Zero 和 <https://www.101weiqi.com/chessbook/player/38348/>

[7] [REDACTED] superhuman [REDACTED]

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

[8] <http://www.alphago-games.com/> Full Strength of Alphago Zero, i.e. Final Form 40 Blocks 20 Blocks Not Full Strength of Alphago Zero Alphago Zero superhuman

[9] 2012 年，AlphaGo 在圍棋領域取得突破，標誌著人工智能在圍棋領域的突破。

[10] "Go gaming is strictly defined within a very small space. Industrial automations are typically designed in well controlled environments, but not strictly defined. Car driving is regulated, but the environment is not well controlled"

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

[11] AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

[12] AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。AlphaGo 的出現，標誌著人工智能在圍棋領域的突破。

[13] Google DeepMind AlphaGo Master defeated world champion Lee Sedol in Go. The match was a historic event, marking the first time a computer program had defeated a professional Go player.



[14] Dialogue Concerning the Two Chief Word Systems 詞話 Socratic Method  
詞話集解卷之四 論詞源

AlphaGo

[illegible]

[15] Alpha

Alpha  
BRAIN Initiative project

[16] Leukotomy  BRAIN Initiative project  **BRIAN Initiative**

[17] [REDACTED]

I do not cross the boundary between sciences and religions; Gödel's  
theorems suggest metaphysics from humans may not work

[illegible][illegible]

[18]  $\alpha$  Alpha